1/1 DOCUMENT DOCUMENT NUMBER @: unavailable

DETAIL JAPANESE

1. JP,2002-005019,A

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-005019

(43)Date of publication of application: 09.01.2002

(51)Int-CI.

F04B 39/00 H02K 5/22

(21)Application number : 2000-

(71)Applicant: SANYO

182660

ELECTRIC

CO LTD

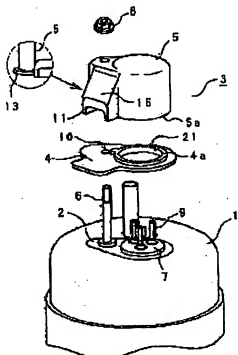
(22)Date of filing:

19.06.2000 (72)Inventor: TAKENAKA

MANABU

## (54) DEVICE FOR PROTECTING PARTS OF ELECTRIC **EQUIPMENT**

(57) Abstract: PROBLEM TO BE SOLVED: To solve the problem that a hermetic casing of hermetic compressor becomes to be sphere shape for high pressure use, so a flat face 2 around a closed terminal 7 is considerably lessed than before, therefore a gasket 4 tends to move when mounting a terminal cover 5, this causes a clearance between gasket 4 and the casing 1 allowing water infiltration.



SOLUTION: Deviation from the place on installing the terminal cover can be prevented and rainwater can be prevented from entering by preparing a projecting rib 4 (a) on a gasket 4 covering around the enclosed terminal.

NEXT **BACK** 

MENU SEARCH

HELP

**LEGAL STATUS** {Date of request for

03:06:2002

BEST AVAILABLE COP